# CITY OF FRESNO MASTER FEE SCHEDULE AMENDMENT COVER LETTER

#### DEPARTMENT OF PUBLIC UTILITIES DEPARTMENT

For FY 2004, the Department of Public Utilities (DPU) currently has 614 fees approved in the Master Fee Schedule. DPU is not proposing changes to any of its existing fees, but is proposing the addition of 68 new fees.

New Fees: 68

Sixty-three of the new fees proposed are in the Solid Waste Division, to match new services to serve customer requests and needs and to promote recycling within the City of Fresno. In the past, the Solid Waste Division has provided a maximum of three-times-per-week collection of commercial recycling, multi-family recycling, commercial green waste, and multi-family green waste. The Solid Waste Division has been aggressively marketing commercial and multi-family recycling and green waste source-separation with its customers, in order to achieve compliance with the City's landfill diversion requirements mandated under AB 939. As a result of this aggressive marketing, the Division now has a need to offer more frequent service for these desired services. Because these higher frequency services have not been offered in the past, there were no corresponding rates in the Master Fee Schedule. These 63 new rates will remedy that situation. Because the Division is currently entering new service arenas with its recycling marketing, the impacts on anticipated revenue are not known at this time. However, it is known that the new rates will enable customers to convert from higher-costing refuse rates, and therefore the overall impact will be to reduce revenues.

The remaining five new fees are in the Community Sanitation Division. These fees are proposed in order to capture the true cost of collection and disposal for two special-handling items, cathode ray tubes (CRTs) and refrigerators. The state has mandated that these items, while commonly mixed in with other household refuse piles, cannot be disposed of in landfills. Therefore, specialized handling and disposal costs are currently being borne by the Division (and ultimately by all customers) rather than being charged to the disposing party. The Division currently collects approximately 3,700 CRTs and 3,600 refrigerators annually, and those amounts are rising rapidly. If current volumes continue, CRT revenue is expected to be \$135,000 annually and refrigerator revenue is expected to be \$72,000 annually.

Fee Description	Current	New	Purpose & Justification	Ref #	Pg #
Multi-Family Green Waste			Expand rates to provide for	DPU - 1	p.121
4 x Weekly			green waste services, four, five, and six times a week. The current rate structure		·
96-gallon	New	\$10.60	only provides for services up		
1-yard bin	New	\$66.17	to three times a week.		
2-yard bin	New	\$89.11	Additional frequencies		
3 or 4 yard bin	New	\$112.32	required to meet the		
6-yard bin	New	\$146.16	anticipated demand due to		
			the promotion of		
5 x Weekly			commercial recycling &		
96-gallon	New	\$13.25	green waste svcs to meet AB 939.		
1-yard bin	New	\$13.25 \$78.58	939.		
2-yard bin	New	\$105.82			
3 or 4 yard bin	New	\$133.38			
6-yard bin	New	\$173.57			
6x Weekly					
96-gallon	New	\$15.90			
1-yard bin	New	\$90.99			
2-yard bin	New	\$122.53			
3 or 4 yard bin	New	\$154.44			
6-yard bin	New	\$200.98			

Fee Description	Current	New	Purpose & Justification	Ref #	Pg #
Multi-Family Recycling			Expand rates to provide for	DPU - 2	p.121
4 x Weekly			recycling services, four, five, and six times a week. The current rate structure		·
18-gallon basket	New	\$10.60	only provides for services up		
96-gallon	New	\$10.60	to three times a week.		
1-yard bin	New	\$66.17	Additional frequencies		
2-yard bin	New	\$89.11	required to meet the		
3 or 4 yard bin	New	\$112.32	anticipated demand due to		
6-yard bin	New	\$146.16	the promotion of		
5 x Weekly			commercial recycling & green waste svcs to meet AB 939.		
18-gallon basket	New	\$13.25			
96-gallon	New	\$13.25			
1-yard bin	New	\$78.58			
2-yard bin	New	\$105.82			
3 or 4 yard bin	New	\$133.38			
6-yard bin	New	\$173.57			
6x Weekly					
18-gallon basket	New	\$15.90			
96-gallon	New	\$15.90			
1-yard bin	New	\$90.99			
2-yard bin	New	\$122.53			
3 or 4 yard bin	New	\$154.44			
6-yard bin	New	\$200.98			

Fee Description	Current	New	Purpose & Justification	Ref #	Pg #
Commercial Green Waste			Expand rates to provide for	DPU - 3	p.119
4 x Weekly			green waste services, four, five, and six times a week. The current rate structure		·
96-gallon	New	\$11.00	only provides for services up		
1-yard bin	New	\$65.98	to three times a week.		
2-yard bin	New	\$88.86	Additional frequencies		
3 or 4 yard bin	New	\$112.01	required to meet the		
6-yard bin	New	\$145.76	anticipated demand due to		
		·	the promotion of		
5 x Weekly			commercial recycling &		
,			green waste svcs to meet AB		
96-gallon	New	\$13.75	939.		
1-yard bin	New	\$78.35			
2-yard bin	New	\$105.52			
3 or 4 yard bin	New	\$133.01			
6-yard bin	New	\$173.09			
6x Weekly					
96-gallon	New	\$16.50			
1-yard bin	New	\$90.72			
2-yard bin	New	\$122.18			
3 or 4 yard bin	New	\$154.01			
6-yard bin	New	\$200.42			

Fee Description	Current	New	Purpose & Justification	Ref #	Pg #
Commercial Recycling			Expand rates to provide for	DPU - 4	p.119
4 x Weekly			recycling services, four, five, and six times a week. The current rate structure		1
96-gallon	New	\$10.60	only provides for services		
1-yard bin	New	\$66.17	up to three times a week.		
2-yard bin	New	\$89.11	Additional frequencies		
3 or 4 yard bin	New	\$112.32	required to meet the		
6-yard bin	New	\$146.16	anticipated demand due to		
5 x Weekly			the promotion of commercial recycling & green waste svcs to meet		
96-gallon	New	\$13.25	AB 939.		
1-yard bin	New	\$78.58			
2-yard bin	New	\$105.82			
3 or 4 yard bin	New	\$133.38			
6-yard bin	New	\$173.57			
6x Weekly					
96-gallon	New	\$15.90			
1-yard bin	New	\$90.99			
2-yard bin	New	\$122.53			
3 or 4 yard bin	New	\$154.44			
6-yard bin	New	\$200.98			
Cathrode Ray Tube Disposal Fee			Establish fee to recover the true cost of disposal for	DPU - 5	p.115
Computer Monitors	New	\$30.00	cathrode tubes as required		
Televisions Under 24"	New	\$35.00	by State mandates.		
Televisions Over 25"	New	\$40.00			
Console Televisions	New	\$50.00			
Refrigerator Disposal	New	\$20.00	Establish fee to recover the true cost of disposal of refrigerators as required by State mandates.	DPU - 6	p.115

#### **DEPARTMENT OF PUBLIC UTILITIES**

#### **MULTI-FAMILY GREEN WASTE**

	Bi-		2 X	3 X	4 X	5 X	6 X
	Weekly						
Container Size:							
96 gallon		2.65	5.30	7.95	10.60	13.25	15.90
1-yard bin	19.23	28.85	41.35	53.76	66.17	78.58	90.99
2-yard bin	28.90	38.46	55.69	72.40	89.11	105.82	122.53
3- or 4-yard bin	38.46	48.06	70.20	91.26	112.32	133.38	154.44
6-yard bin	57.69	72.09	91.34	118.75	146.16	173.57	200.98

\*Note: The current rate structure only provides for services up to three times per week. The additional services proposed will add the frequencies required to meet the anticipated demand due to promotion of commercial recycling and green waste services to meet AB 939.

Rates for four, five, and six times weekly service are calculated based on extending the incremental difference between twice weekly and three times weekly service. For example, the incremental difference between twice weekly service and three times weekly service for a 96 gallon container is \$2.65, therefore the rate for four times weekly service would be \$10.60 or \$7.95 plus an additional \$2.65. The rate for five times weekly service is then calculated by adding the \$10.60 plus another \$2.65 increment for a total of \$13.25. Finally the rate for six times weekly service is calculated by adding yet one more additional increment of \$2.65 for a total of \$15.90.

#### **DEPARTMENT OF PUBLIC UTILITIES**

#### MULTI-FAMILY RECYCLING

	Bi-		2 X	3 X	4 X	5 X	6 X
	Weekly						
Container Size:							
18-gallon basket	1.01	2.65	5.30	7.95	10.60	13.25	15.90
96 gallon	N/A	2.65	5.30	7.95	10.60	13.25	15.90
1-yard bin	19.23	28.85	41.35	53.76	66.17	78.58	90.99
2-yard bin	28.90	38.46	55.69	72.40	89.11	105.82	122.53
3- or 4-yard bin	38.46	48.06	70.20	91.26	112.32	133.38	154.44
6-yard bin	57.69	72.09	91.34	118.75	146.16	173.57	200.98

\*Note: The current rate structure only provides for services up to three times per week. The additional services proposed will add the frequencies required to meet the anticipated demand due to promotion of commercial recycling and green waste services to meet AB 939.

Rates for four, five, and six times weekly service are calculated based on extending the incremental difference between twice weekly and three times weekly service. For example, the incremental difference between twice weekly service and three times weekly service for a 96 gallon container is \$2.65, therefore the rate for four times weekly service would be \$10.60 or \$7.95 plus an additional \$2.65. The rate for five times weekly service is then calculated by adding the \$10.60 plus another \$2.65 increment for a total of \$13.25. Finally the rate for six times weekly service is calculated by adding yet one more additional increment of \$2.65 for a total of \$15.90.

#### **DEPARTMENT OF PUBLIC UTILITIES**

#### **COMMERCIAL GREEN WASTE**

	Bi-		2 X	3 X	4 X	5 X	6 X
	Weekly						
Container Size:							
96 gallon		2.75	5.50	8.25	11.00	13.75	16.50
1-yard bin	19.18	28.77	41.24	53.61	65.98	78.35	90.72
2-yard bin	28.82	38.35	55.53	72.20	88.86	105.52	122.18
3- or 4-yard bin	38.35	47.93	70.01	91.01	112.01	133.01	154.01
6-yard bin	57.53	71.89	91.10	118.43	145.76	173.09	200.42

\*Note: The current rate structure only provides for services up to three times per week. The additional services proposed will add the frequencies required to meet the anticipated demand due to promotion of commercial recycling and green waste services to meet AB 939.

Rates for four, five, and six times weekly service are calculated based on extending the incremental difference between twice weekly and three times weekly service. For example, the incremental difference between twice weekly service and three times weekly service for a 96 gallon container is \$2.75, therefore the rate for four times weekly service would be \$11.00 or \$8.25 plus an additional \$2.75. The rate for five times weekly service is then calculated by adding the \$11.00 plus another \$2.75 increment for a total of \$13.75. Finally the rate for six times weekly service is calculated by adding yet one more additional increment of \$2.75 for a total of \$16.50.

#### **DEPARTMENT OF PUBLIC UTILITIES**

#### **COMMERCIAL RECYCLING**

	Bi-		2 X	3 X	4 X	5 X	6 X
	Weekly						
Container Size:							
96 gallon		2.65	5.30	7.95	10.60	13.25	15.90
1-yard bin	19.23	28.85	41.35	53.76	66.17	78.58	90.99
2-yard bin	28.90	38.46	55.69	72.40	89.11	105.82	122.53
3- or 4-yard bin	38.46	48.06	70.20	91.26	112.32	133.38	154.44
6-yard bin	57.69	72.09	91.34	118.75	146.16	173.57	200.98

\*Note: The current rate structure only provides for services up to three times per week. The additional services proposed will add the frequencies required to meet the anticipated demand due to promotion of commercial recycling and green waste services to meet AB 939.

Rates for four, five, and six times weekly service are calculated based on extending the incremental difference between twice weekly and three times weekly service. For example, the incremental difference between twice weekly service and three times weekly service for a 96 gallon container is \$2.65, therefore the rate for four times weekly service would be \$10.60 or \$7.95 plus an additional \$2.65. The rate for five times weekly service is then calculated by adding the \$10.60 plus another \$2.65 increment for a total of \$13.25. Finally the rate for six times weekly service is calculated by adding yet one more additional increment of \$2.65 for a total of \$15.90.

## **DEPARTMENT OF PUBLIC UTILITIES**

#### **CATHODE RAY TUBE DISPOSAL FEE**

(A) Labor/Equipment Flat Rate:	Cost	Description
Labor Rate	\$ 27.82	1 Utility Leadworker & 1 Service Aide
Equipment Rate	\$ 10.00	2800 Series Truck
Administrative Cost	\$ 6.96	Conservative estimate (25%) of labor rate
Total Hourly Rate:	\$ 44.78	
20 Minute Flat Rate	\$ 15.00	(Rounded to the nearest dollar)
(B) Disposal Cost per Unit:		
Computer Monitors	\$ 15.00	
Televisions under 24"	\$ 20.00	
Televisions over 25"	\$ 25.00	
Console Televisions	\$ 35.00	
Total Proposed Fee Per Unit (A+B):		
Computer Monitors	\$ 30.00	
Televisions under 24"	\$ 35.00	
Televisions over 25"	\$ 40.00	
Console Televisions	\$ 50.00	

## **DEPARTMENT OF PUBLIC UTILITIES**

#### REFRIGERATOR DISPOSAL FEE

(A) Labor/Equipment Flat Rate:	Cost	Description
Labor Rate	\$ 24.30	1 Laborer & 1 Service Aide
Equipment Rate	\$ 10.00	2800 Series Truck
Administrative Cost	\$ 6.08	Conservative estimate (25%) of labor rate
Total Hourly Rate:	\$ 40.38	
20 Minute Flat Rate	\$ 13.00	(Rounded to the nearest dollar)
(B) Disposal Cost per Unit:		
Refrigerator	\$ 7.00	
Total Proposed Fee Per Unit (A+B):		
Refrigerator	\$ 20.00	

COMMUNITY SANITATION		
Fee Description & Unit/Time	Current	<u>Amnd</u>
Cathode Ray Tube Disposal Computer Monitors Televisions under 24" Televisions over 25" Console televisions	30.00 35.00 40.00 50.00	409 06/03
Illegal Pile - trash and debris  Total labor and equip for 15 min.  Total labor and equip for 30 min.  Labor - \$29.89 for 15 minutes  Equipment - \$71.00 up to the first hour	100.89 130.78	
Refrigerator Disposal	20.00	
CONNECTION CHARGES SEWER (FMC 9-503)		
Fee Description & Unit/Time	<u>Current</u>	<u>Amnd</u>
Deferment of Payment (FMC 9-503.1) applicable to existing single-family residences anywhere in the City's service area [and commercial or industrial development in the Enterprise Zone]:  Application Interest on unpaid balance / per annum, maximum 15-year term [1 2 % above the City's pooled cash rate or maximum amount authorized by law, whichever is less as determined pursuant to FMC Section 9-503.1 (c)(1)]	15.00 [Variable <sup>1</sup> ]	407 04/03
House Branch Sewer Charge  House Branch Connection / Contract cost plus Inspection/administration / Contract cost  Interest charge (5 year limit) / Total	100% 10.00 +10% 7%	
Lateral Sewer Charge  Maximum lot depth 100 feet / per square foot	.10	
Major Facilities Sewer Charge Unit	-0-	
Oversize Charge *  Maximum lot depth 100 feet / per square foot	.05	

### **PUBLIC UTILITIES DEPARTMENT**

For parcels in the UGM area, oversize charges are deposited into separate UGM oversize charge service area accounts.

#### **CONNECTION CHARGES -- SEWER (MC 9-503)**

Fee Description & Unit/Time	<u>Current</u>		<u>Amnd</u>
Copper Avenue Sewer Lift Station Benefit Service Area Fee			410
per Equivalent Dwelling Unit (EDU)	New	650.00	08/03

#### FACILITY CHARGES -- SEWER (FMC 9-505.1)

Fee Description & Unit/Time	<u>Current</u>	<u>Amnd</u>

#### Trunk Sewer Charge (Residential Users)

Trunk sewer service area maps are maintained by the

Director of the Public Works Department.

Fee not applicable for development existing as of 10/01/92 in

the Fowler Service Area per map (attached as Exhibit A).

Cornelia Service Area / Living unit 419.00
Fowler Service Area / Living unit 344.00
Grantland Service Area / Living unit 419.00
Herndon Service Area / Living unit 496.00

#### UGM Trunk Sewer Fee

See Development Dept - UGM Fees

#### Wastewater Facilities Sewer Charge (Residential Users)

-	for maps vested between October 25, 1992, through	1,910.00
	December 30, 1995 (Phase 1a) / per unit or LUE	

- for maps vested after December 30, 1995 2,119.00 (Phase 1b) / per unit or LUE

(Reso 95-278, adopted 10/31/95)

## **PUBLIC UTILITIES DEPARTMENT**

Wastewater Facilities Sew	er Charge
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(Commercial and Industrial Users)

Formula:

Sewer Flow charge = (W \* Sewer flow rate)

BOD charge =  $(W \div 1,000,000) * X * BOD rate)$ 

TSS charge =  $(W \div 1,000,000) * Y * TSS rate)$ 

W = Sewer Flow in gallons/day

X = BOD concentration in mg/L \* 8.345

Y = TSS concentration in mg/L \* 8.345

Sewer Flow rate / gallon per day	3.40
BOD rate / per pound	760.88
TSS rate / per pound	626.35

#### **Trunk Sewer Charge**

(Commercial and Industrial Users)

Grantland/Cornelia Service Area / gallon per day	1.012
Fowler Service Area / gallon per day	1.233
Herndon Service Area / gallon per day	1.460

#### **SEWER REIMBURSEMENTS/CREDITS -- SEWER MAINS (FMC 9-503-2)**

Fee Description & Unit/Time	<u>Current</u>	Amnd

Sewer oversize credit for private installation when required to be constructed to a size larger than 8 inches (per linear foot):

J 4 ,	
10-inch diameter	2.50
12-inch diameter	4.50
15-inch diameter	8.00
18-inch diameter	13.00
21-inch diameter	19.00
24-inch diameter	26.00
27-inch diameter	31.00
UGM area, except as provided in FMC 9-503.2(c) -	17,000.00
maximum	
Extra depth credit for oversize sewer installations (per linear	1.00
foot):	4.00
Depth over 8 to 12 feet	9.00
Depth over 12 to 16 feet	15.00
Depth over 16 to 20 feet	
Depth over 20 feet	

## **PUBLIC UTILITIES DEPARTMENT**

#### **SOLID WASTE RATES**

#### **COMMERCIAL**

#### Solid Waste Service Charges, Bin/Collection Services

Stationary compactor type bins shall be charged at twice the scheduled rate for regular bin service. (Inclusive of Calwa and Pinedale Districts)

	<u> 1 Day</u>	<u> 2 Day</u>	<u> 3 Day</u>	4 Day	5 Day	6 Day	<u> 7 Day</u>
Capacity of containers:							
1 cubic yard	33.35	64.30	94.32	127.13	158.85	190.57	228.47
Each additional	31.05	59.87	87.95	118.42	147.87	177.58	212.72
1 ½ cubic yards	49.45	95.30	142.97	190.57	238.14	285.75	333.40
Each additional	46.00	88.84	133.04	177.57	221.77	265.64	309.14
2 cubic yards	62.10	118.54	177.88	237.00	296.33	355.65	430.58
Each additional	57.50	110.58	165.73	221.03	276.59	331.60	401.25
3 cubic yards	87.40	167.37	251.08	334.74	418.44	502.25	607.57
Each additional	81.65	156.22	234.31	312.42	390.52	468.61	566.64
4 cubic yards	112.70	216.43	324.71	433.14	541.28	649.69	785.77
Each additional	104.65	202.09	303.12	404.27	505.32	605.94	733.10
5 cubic yards	138.00	266.23	399.35	532.35	665.45	798.58	931.70
Each additional	128.80	248.55	372.91	497.13	621.47	745.67	870.03
6 cubic yards	163.30	314.70	472.51	629.63	787.09	944.44	1100.47
Each additional	152.95	293.96	441.36	588.03	735.06	882.11	1027.81

SOLID WASTE RATES					
COMMERCIAL RECYCLING	Monthly Charges Number of Service Days Per Week				
Commercial Service Subsidy	Bi-weekly	Weekly	2 x Weekly	3 x Weekly	
Container Size: 96 gallon 1-yard bin 2-yard bin 3- or 4-yard bin 6-yard bin	N/A 19.23 28.90 38.46 57.69	2.65 28.85 38.46 48.06 72.09	5.30 41.35 55.69 70.20 91.34	7.95 53.76 72.40 91.26 118.75	
Container Size: 96 gallon 1-yard bin 2-yard bin 3- or 4-yard bin 6-yard bin	10.60 66.17 89.11 112.32 146.16	5 x Weekly 13.25 78.58 105.82 133.38 173.57	15.90 90.99 122.53 154.44 200.98	409 06/03	
COMMERCIAL GREEN WASTE	Monthly Ch	arges – Numbe	r of Service Day	s Per Week	
Commercial Service Subsidy	<u>Bi-weekly</u>	Weekly	2 X Weekly	3X Weekly	
Container Size: 96-gallon 1-yard bin 2-yard bin 3- or 4-yard bin 6-yard bin	N/A 19.18 28.82 38.35 57.53	2.75 28.77 38.35 47.93 71.89	5.50 41.24 55.53 70.01 91.10	8.25 53.61 72.20 91.01 118.43	
	4 x Weekly	5 x Weekly	6 X Weekly		
Container Size: 96 gallon 1-yard bin 2-yard bin 3- or 4-yard bin 6-yard bin	11.00 65.98 88.86 112.01 145.76	13.75 78.35 105.52 133.01 173.09	16.50 90.72 122.18 154.01 200.42	409 06/03	
Roll-off and Compactor Service (Commercial Custome Recycling Tipping fee / per ton Green Waste Tipping fee / per ton Landfill Tipping fee / per ton Per haul	rs)		Current 15.00 27.00 28.80 133.00		

## **PUBLIC UTILITIES DEPARTMENT**

#### **SOLID WASTE RATES**

#### **MULTI-FAMILY RESIDENTIAL**

#### Solid Waste Service Charges, Bin/Collection Services

Stationary compactor type bins shall be charged at twice the scheduled rate for regular bin service. (Inclusive of Calwa and Pinedale Districts)

	<u> 1 Day</u>	2 Day	<u> 3 Day</u>	4 Day	5 Day	6 Day	<u> 7 Day</u>
Capacity of containers:							
1 cubic yard	28.75	55.81	81.87	110.34	137.89	165.43	198.32
Each additional	26.45	51.97	76.34	102.79	128.34	154.13	184.62
1 ½ cubic yards	42.55	82.71	124.10	165.43	206.70	248.02	289.42
Each additional	40.25	77.11	115.49	154.12	192.49	230.55	268.34
2 cubic yards	54.05	102.90	154.41	205.71	257.21	308.71	373.75
Each additional	49.45	95.98	143.84	191.84	240.06	287.82	348.28
3 cubic yards	75.90	145.28	217.93	290.56	363.20	435.95	527.36
Each additional	70.15	135.60	203.39	271.18	338.97	406.77	491.82
4 cubic yards	97.75	187.86	281.85	375.95	469.82	563.93	682.03
Each additional	90.85	175.41	263.10	350.92	438.62	525.95	636.32
5 cubic yards	119.60	231.08	346.63	462.06	577.61	693.16	808.69
Each additional	112.70	215.75	323.68	431.50	539.44	647.23	755.18
6 cubic yards	142.60	273.15	410.15	546.50	683.19	819.75	955.18
Each additional	132.25	255.16	383.10	510.42	638.02	765.66	892.14

## **PUBLIC UTILITIES DEPARTMENT**

#### **SOLID WASTE RATES**

#### **MULTI-FAMILY RECYCLING**

Multi-family Residential Service Subsidy

	Monthly Charges Number of Service Days Per Week					
	Bi-weekly	<u>Weekly</u>	2 x Weekly	3 x Wekly		
Container Size:						
18-gallon basket	1.01	2.65	5.30	7.95		
96 gallon	N/A	2.65	5.30	7.95		
1-yard bin	19.23	28.85	41.35	53.76		
2-yard bin	28.90	38.46	55.69	72.40		
3- or 4-yard bin	38.46	48.06	70.20	91.26		
6-yard bin	57.69	72.09	91.34	118.75		
	4 x Weekly	5 x Weekly	6 x Weekly			
Container Size:				409		
18-gallon basket	10.60	13.25	15.90	06/03		
96 gallon	10.60	13.25	15.90			
1-yard bin	66.17	78.58	90.99			
2-yard bin	89.11	105.82	122.53			
3- or 4-yard bin	112.32	133.38	154.44			
6-yard bin	146.16	173.57	200.98			

#### **MULTI-FAMILY GREEN WASTE** Monthly Charges -- Number of Service Days Per Week Multi-family Residential Service Subsidy Weekly Bi-weekly 2 x Weekly 3 x Weekly Container Size: 96 gallon 2.75 N/A 7.95 5.30 1-yard bin 28.85 19.23 41.35 53.76 2-yard bin 38.46 28.90 55.69 72.40 3- or 4-yard bin 48.06 70.20 91.26 38.46 6-yard bin 72.09 118.75 57.69 91.34 4 x Weekly 5 x Weekly 6 X Weekly Container Size: 409 96 gallon 10.60 13.25 15.90 06/03 1-yard bin 66.17 78.58 90.99 2-yard bin 89.11 122.53 105.82 3- or 4-yard bin 112.32 154.44 133.38 6-yard bin 146.16 173.57 200.98

## **PUBLIC UTILITIES DEPARTMENT**

### **SOLID WASTE RATES**

Roll-off and Compactor Service (Multi-Family Residential)	<u>Current</u>
Green Waste Tipping fee / per ton	27.00
Landfill Tipping fee / per ton	28.80
Recycling Tipping fee / per ton	15.00
Per haul	133.00
Additional automated containers (12-month minimum) after first 96-gallon	Current
container	2.75
96-gallon green waste container / per month	2.65
96-gallon recycling container / per month	

SOLID WASTE RATES		
Fee Description & Unit/Time	<u>Current</u>	<u>Amnd</u>
SOLID WASTE, NON-BIN/COLLECTION SERVICES Single-family Residential		393 6/02
Basic service / per month  One 96-gallon container one day per week Senior Citizen (62 years or older) meeting all the conditions listed below / per month:	18.00	
<ol> <li>Service must be in name of senior citizen;</li> <li>Occupants of residence must be senior citizen or dependants of senior citizen;</li> </ol>		
<ul><li>3. Benefitting senior citizen must meet California Public Utilities Commission poverty level guidelines;</li><li>4. Benefitting senior citizen must notify the City when they no</li></ul>		
longer qualify. Basic service / per month		
One 96-gallon container one day per week	15.48	
One 64-gallon container one day per week	11.72	
Twice a week alley mechanical collection service / per month	16.43	
Alternative service / per month		
One 64-gallon container one day per week	13.62	
Alley mechanical collection affidavit rate / per month	4.33	393
Twice a week alley mechanical collection service / per month	19.10	6/02
Additional automated containers (12-month minimum) after first 96-gallon container:		393 6/02
64-gallon container / per month	5.28	
96-gallon container / per month	7.28	
96-gallon green waste container / per month	2.75	
96-gallon recycling container / per month	2.65	
Container Exchange	14.19/ea	

## **PUBLIC UTILITIES DEPARTMENT**

#### **SOLID WASTE RATES**

<u>Current</u>	<u>Amnd</u>
	393
	6/02
13.62	
17.00	
25.50	
51.00	
15.15	
18.00	
5.28	
e.	
19.10	
28.39	
+9.46	
	13.62 17.00 25.50 51.00 15.15 18.00 5.28 e. 19.10

## PUBLIC UTILITIES DEPARTMENT

SOLID WASTE RATES			
Fee Description & Unit/Time	<u>Current</u>		<u>Amnd</u>
Foreman's Charge	8.97		
Multi-family Residential* - non-bin collection services. Basic service shall be 0.3 cubic yard in 45-, 64-, or 96-gallon containers.			393 6/02
45-gallon container, one day a week / per month	*9.00		
64-gallon container, one day a week / per month	13.62		
96-gallon container, one day a week / per month	18.00		
* This equates to one-half of the 96-gallon container rate.			
Twice a week alley mechanical collection service	19.10		
Waste Bin/Container, Cleaning Less than 5-cubic-yard container (per container):			
Scheduled	20.11		
Unscheduled	26.03		
5- or 6-cubic yard container (per container): Scheduled	27.21		
Unscheduled	33.13		
On Call Bins/Special Empties (Special collection outside regular service or contract on-call bins; minimum 2 empties/month)			
Container size:	initial fee	per empty	
1 cubic yard	20.11	8.73	
2 cubic yard	20.11	11.01	
3 cubic yard	20.11	13.30	
4 cubic yard	20.11	15.59	
5 cubic yard	27.21	17.87	
6 cubic yard	27.21	20.15	
Container Exchange - Service Variance  Recover costs to exchange bins and reinventory, when a customer requests a decrease in service which proves to be an inadequate service level and service must be increased to the previous or	21.32		

higher level / per exchange bin.

## **PUBLIC UTILITIES DEPARTMENT**

#### **SOLID WASTE RATES**

OLID WASTE IXATES		
Fee Description & Unit/Time	<u>Current</u>	<u>Amnd</u>
Solid Waste Collection, Private		
Collection Route Permit		
Year	325.00	
Month	28.00	
Service Location Permit		
Location per month	3.00	
When service cannot be adequately provided by City:		
Collection route permit / per year	7.00	
Service location permit / location per month	3.00	
Community Sanitation Services Only		
Residential - Customer per month	6.24	
Commercial - Service location per month	6.24	

## **PUBLIC UTILITIES DEPARTMENT**

#### **WASTEWATER RATES**

Each Wastewater rate below consists of two components, Capital and Operation and Maintenance (O&M). This breakdown is listed below each rate for your information.

Fee Description & Unit/Time	<u>Current</u>	<u>Amnd</u>
-----------------------------	----------------	-------------

Sewer Service Charges, Industrial Users (as defined in Section 9-501.1 of the FMC)

**High Industrial:** Sewage effluent volume of 25,000 gallons in a single day, or Biochemical Oxygen Demand (BOD) greater than 265 mg/liter (mg/l), or Total Suspended Solids (TSS) greater than 300 (mg/l).

Total fee amount is based on three components:

Flow (in hundred cubic feet (HCF) or gallons), pounds of BOD, and pounds of TSS.

Potable water, me	etered	
Per HCF		325
Capital	.063	
O&M	.262	
+ BOD / pou	ınd	.167
Capital	.031	
O&M	.136	
+ TSS / poun	nd	.191
Capital	.036	
O&M	.155	
or		
Per 1,000 ga	llons*	.434
Capital	.085	
O&M	.350	
+BOD / pou	nd	.16
Capital	.031	
O&M	.136	
+ TSS / poun	nd	.19
Capital	.036	
O&M	.155	

Wastewater		
Fee Description & Unit/Time	<u>Current</u>	<u>Amnd</u>
High Industrial (continued)		
Sewage effluent, metered		
Per HCF	.359	
Capital .070		
O&M .289		
+ BOD / pound	.167	
Capital .031		
O&M .136	404	
+ TSS / pound	.191	
Capital .036		
O&M .155		
or		
Per 1,000 gallons <sup>1</sup>	.480	
Capital .092		
O&M .389		
+ BOD / pound	.167	
Capital .031		
O&M .136		
+ TSS / pound	.191	
Capital .036		
O&M .155		
Pounds of BOD or TSS can be calculated using Pounds BOD = $(W \div 1,000,000) * 8.345 * BC$ Pounds TSS = $(W \div 1,000,000) * 8.345 * TSS$	DD concentration in mg/l)	
Low Industrial:		
Potable water, metered		
HCF	.690	
Capital .134		
O&M .556		
1,000 Gallons <sup>*</sup>	.922	
Capital .179		
O&M .744		

<sup>&</sup>lt;sup>1</sup> There are 748 gallons in a hundred cubic feet (HCF). Rates per 1,000 gallons are approximate as they have been rounded to the 3<sup>rd</sup> decimal place.

Wastewater			
Fee Description & Ur	nit/Time	<u>Current</u>	<u>Amnd</u>
Low Industrial (conting Sewage effluent, m			
HCF		.759	
Capital	.145		
O&M	.614	1.015	
<b>1,000 Gallons</b> Capital	.197	1.015	
O&M	.818		
Minimum Charge <b>Month</b>		16.500	
Capital	3.190	10.300	
O&M	13.310		
determined by concer (BOD) or Total Susper High: BOD or TSS gre Portable water, me	nded Solids eater than c	•	
HCF		2.252	
Capital	.435		
O&M	1.817	2.011	
<b>1,000 Gallons</b> Capital	.583	3.011	
O&M	2.427		
or			
Sewage effluent, m	etered		
HCF		2.477	
Capital	.480		
O&M	1.997		
1,000 Gallons		3.311	
Capital	.640		
O&M	2.671		

<sup>&</sup>lt;sup>1</sup> There are 748 gallons in a hundred cubic feet (HCF). Rates per 1,000 gallons are approximate as they have been rounded to the 3<sup>rd</sup> decimal place.

WASTEWATER		
Fee Description & Unit/Time	<u>Current</u>	<u>Amnd</u>
High Commercial (continued)  Minimum Charge  Month  Capital 3.190	16.500	
O&M 13.310		
Medium: BOD or TSS without a range of 201-500 mg/l Potable water, metered		
HCF	1.149	
Capital .222 O&M .927		
1,000 Gallons <sup>*</sup>	1.536	
Capital .297 O&M 1.240		
or		
Sewage effluent, metered		
HCF	1.264	
Capital .244 O&M 1.020		
1,000 Gallons <sup>1</sup>	1.690	
Capital .326	1.070	
O&M 1.364		
Minimum charge		
Month	16.500	
Capital 3.190 O&M 13.310		

<sup>&</sup>lt;sup>1</sup> There are 748 gallons in a hundred cubic feet (HCF). Rates per 1,000 gallons are approximate as they have been rounded to the 3<sup>rd</sup> decimal place.

## **PUBLIC UTILITIES DEPARTMENT**

Wastewater			
Fee Description & Unit	/Time	<u>Current</u>	<u>Amnd</u>
Low: BOD or TSS withi Potable water, meter	n the range of 0-200 mg/l red		
HCF		.690	
Capital	.134		
O&M	.556		
1,000 Gallons <sup>1</sup>		.922	
Capital	.179		
O&M	.744		
or			
Sewage effluent, me	tered		
HCF		.759	
Capital	.146		
O.M	.613		
1,000 Gallons*		1.015	
Capital	.197		
O&M	.818		
Minimum Charge			
Month		16.500	
Capital	3.190		

O&M

13.310

<sup>&</sup>lt;sup>1</sup> There are 748 gallons in a hundred cubic feet (HCF). Rates per 1,000 gallons are approximate as they have been rounded to the 3<sup>rd</sup> decimal place.

<u>Wastewater</u>			
Fee Description & Uni	t/Time	Current	<u>Amnd</u>
Sewer Service Charges Single Family: Unit per montl Capital O&M		16.500	
below / per month:  1. Single-fami 2. Service mu: 3. Occupants dependants occupants	ly residents only; st be in name of senior citizen; of residence must be senior citizen or s of senior citizen (not to exceed three per residence); senior citizen must notify the City when they qualify.	14.850	
Multi-family: <b>First unit / per</b> Capital	<b>month</b> 3.190	16.500	
<b>Each Additiona</b> Capital	13.310 Il unit / per month 2.140 8.950	11.070	
Sewer Service Charges attendance):	s, <b>Schools</b> (on the basis of average daily		
Kindergarten/eleme <b>Student/Year</b> Capital O&M	ntary 1.960 8.260	10.220	
Middle <b>Student/Year</b> Capital O&M	3.060 12.800	15.860	
Senior high <b>Student/Year</b> Capital O&M	3.620 15.110	18.730	

Wastewater		
Fee Description & Unit/Time	<u>Current</u>	<u>Amnd</u>
Sewer Service Charges, Schools (continued) Parochial Student/Year Capital 1.080 O&M 4.450	5.530	
College Student/Year Capital 1.320 O&M 5.500	6.820	
Septage Disposal Pumper truck 1,000 gallons <sup>1</sup> Capital 14.980 O&M 62.510	77.490	
Septic disposal station keys:  Replacement / per key	25.00	
Pretreatment Enforcement Charges sampling and analysis  Total Metal:  First metal (including preparation) / per sample  Each additional metal / per sample  Cyanide / per sample  Oil and grease / per sample  pH (field analysis) / per hour  Sample and equipment cost / per hour	10.00 6.00 25.00 39.25 30.00 30.00	

<sup>&</sup>lt;sup>1</sup> There are 748 gallons in a hundred cubic feet (HCF). Rates per 1,000 gallons are approximate as they have been rounded to the 3<sup>rd</sup> decimal place.

## **PUBLIC UTILITIES DEPARTMENT**

Fee Description & Unit/Time	<u>Current</u>	Amno
Pretreatment Surcharges (monthly charges)		
Category I - Individual permit*	27.54	
Category II - General permit**	4.05	
Category III - No permit required***	1.29	
Category IV - All residential users	.06	
* All industrial high-strength and categorically regulated users.		
** All commercial establishments which may require pretreatment and monitori bakeriesretail, car washes, hotels/motels with dining facilities, laundre disposals, mortuaries, nursing homes, printers, restaurants, shopping cent	omats, markets with garbage	
*** No discharge of process water (automotiveretail, business/services).	,	
Special Charges and Penalties		
Discharge volume estimate		
Hour, ½ hour minimum	30.00	
Disconnection or reconnection inspection fee / per inspection	12.50	

Disconnection of reconnection inspection ree / per inspection	12.50
Discharge flow dye test / per test	43.75
Penalty for non-submittal of wastewater discharge permit	
application	
HCF	.75
1,000 gallons	1.003
•	
Administrative penalty for failure to meet reporting deadlines:	
First day late (after 5 business days grace period) / per day	35.00
Each additional day late	17.50
•	
Biochemical Oxygen Demand (BOD) / per sample	12.00
Total Suspended Solids (TSS) / per sample	5.00
Total Dissolved Solids / per sample	5.00
Total Solids / per sample	5.00
Conductivity / per sample	2.50
Specific ion electrode / per constituent	2.50
Composite Sampler Rental / per day	75.00

**WASTEWATER** 

## **PUBLIC UTILITIES DEPARTMENT**

Water Rates		
Fee Description & Unit/Time	Current	<u>Amnd</u>
Water Service Charges, Flat Rate (single-family only)* For premises containing only a single-family residence, the total charge shall be the basic rate plus applicable additional charges.  Basic rate (per month): First 6,000 square feet or less of lot size	14.13	393 6/02
Each additional 100 square feet	0.141	
Senior Citizen (62 years or older) meeting all the conditions listed below:  1. Single-family residents only; 2. Service must be in name of senior citizen; 3. Occupants of residence must be senior citizen or dependants of senior citizen (not to exceed three		
occupants per residence); 4. Benefitting senior citizen must notify the City when they no longer qualify.		
Basic Rate (per month):		
First 6,000 square foot or less of lot size Each additional 100 square feet	12.71 0.127	
Additional charges will be added to the basic rate for the following:  Additional living unit, same premises (until metered) / per month	7.28	
Air conditioning/refrigeration unit (not equipped with water- saving devices) / ton per month	7.41	
Discharge water into dry well / ton per month Air conditioning/refrigeration unit (installed and equipped with water-saving devices) / ton per month	3.70 1.91	
After-hours turn on	40.00	

Fee changes effective 09/01/02

ER RATES		
Fee Description & Unit/Time	<u>Current</u>	<u>Amnd</u>
Water, Metered Service Rate* total charge shall be standby charge		393
plus quantity charge based on usage.		6/02
Standby charge, meter size (per month):		
3/4-inch or smaller	6.21	
1-inch	8.35	
1-1/2-inch	11.67	
2-inch	16.74	
3-inch	27.85	
4-inch	38.94	
6-inch	61.17	
8-inch	94.50	
10-inch	111.11	
Quantity charge:		
Each 100 Cubic Foot (HCF)	0.461	
1,000 gallons	0.616	
Water drawn from a fire hydrant / Minimum per month	18.52	
Wells, private (used for irrigation or commercial purposes when		
required to be metered)		
Each HCF	0.135	
1,000 gallons	0.180	
Fee changes effective 09/01/02		
Backflow Prevention, Service Inspection, and Maintenance		
Double-check and/or pressure vacuum breaker assemblies (per		
month):		
3/4- and 1-inch	7.09	
1-1/4-, 1-1/2-, and 2-inch	9.44	
2-1/2-, 3-, and 4-inch	18.87	
6- and 8-inch	28.28	
10-inch	47.16	
Reduced pressure principle assemblies (per month):		
3/4-inch	7.09	
1-inch	9.44	
1-1/4-inch	11.77	
1-1/2- and 2-inch	14.20	
2-1/2- and 3-inch	16.53	
4-inch	18.87	
6-inch	28.28	
	37.72	
8-inch	31.17	

WATER RATES		
Fee Description & Unit/Time	Current	<u>Amnd</u>
Fire Hydrant*, on private property (per month)	14.79	393 6/02
Fire Protection Automatic Sprinkler Service 4-inch diameter or less (per month) 6-inch diameter or larger (diameter inch per month)	14.79 3.70	393 6/02
Irrigation of City-Owned Property, Not Metered 100 square feet	0.159	393 6/02
* Fee changes effective 09/01/02		
Puddling Trenches, Cross Section Area 12 square yards or less / per linear foot More than 12 square yards / per cubic yard of backfill	.073 .121	
Water, Restoration or Discontinuance of Service After Hours (except emergency) / per call	75.34	
Water Treatment Charge, Fluoridation Per month	2.80	
Penalties  Fire hydrant, unauthorized use / per violation  Delinquent notice  Sewer connection, deferred payment plan, 60 days  delinquent  Conditions of service work (related to Water Wastage Services,	500.00  2.00 + accumulate d interest & principal installment	
FMC 14-119(d))  First incident (deferred until fourth incident)*  Second incident (deferred if conservation class attended)*  Third incident (plus fee deferred from second incident if a water conservation class was attended)*  Fourth incident (plus fee deferred for first incident)*  Each incident after four	45.00 45.00 45.00 45.00	282 03/93

<sup>\*</sup> Within a two-year period.

Water Rates		
Fee Description & Unit/Time	<u>Current</u>	<u>Amnd</u>
Penalties (continued)		
Illegal connection / per violation	45.00	
(See Service Work for disconnection, damage, and		
reinstallation of service after first incident.)  Delinguent notice		
Utility billings / per billing	3.00	
if balance > \$200.00	+2%	
Additional copies / each	3.00	
Notification to discontinue services for non-payment of utility	0.00	
charges:		
Customers / per notification	8.00	
Customers with tenants / per tenant notified at a single billing	2.00	
address		
Minimum	8.00	
Research project fees / per hour	45.00	
Discontinuance of service for non-payment and restoration of		
service after payment		
Per Discontinuance / Restoration	15.00	
NOTE: The above fees are administered by the Utility, Billing, and Collection Division of the Department of Administrative Services.		
Service Work (related to remedy of illegal water connection)		
Blind washer, installation and removal / per service	100.00	
Casing and cover replacement / per replacement	50.00	
Crimping and restoration / per service	100.00	
Curb stop plug repair or replacement / per repair/replacement	75.00	
Padlock on curb stop / per installation	10.00	
Saddle and padlock / per installation	30.00	
Water meter:		
Repair and reinstall / per meter	135.00	
Replace meter box / per meter box	75.00	
Meter repair - in addition to once every five years	01.00	
Small meter	81.00	
Large meter	118.00	

## **PUBLIC UTILITIES DEPARTMENT**

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A	IER KAIES		
	Fee Description & Unit/Time	<u>Current</u>	Amnd
	Water, Temporary Service*		
	Residential (non-metered)		
	Each 24 hours	25.00	
	Each additional day	+ Daily Rate (prorated	
		based on bimonthly rate)	
	Fire hydrant permit	25.00	
	Plate deposit	10.00	
	Fire hydrant wrench deposit	90.00	
	1-inch meter (disc)		
	Deposit	75.00	
	Install and remove	150.00	
	Relocation	75.00	
	2-inch meter (disc)		
	Deposit	250.00	
	Install and remove	225.00	
	Relocation	115.00	
	3-inch meter, turbine		
	Deposit	375.00	
	Install and remove	225.00	
	Relocation	115.00	
	4-inch meter, turbine		
	Deposit	1,250.00	
	Install and remove	225.00	
	Relocation	115.00	
	6-inch meter, turbine		
	Deposit	2,425.00	
	Install and remove	225.00	
	Relocation	115.00	

<sup>\*</sup> Deposits required shall be refunded upon the return of all equipment. Deductions shall be made for water service charges due and the cost of repair or replacement of damaged equipment. Any additional replacement costs will be billed to the customer.

#### Well Drilling Permit and Examination

Water Supply Well / each	175.00
Monitoring Well	
1 to 3 / per application	295.00
More than 3 / per each additional well	+50.00

## **PUBLIC UTILITIES DEPARTMENT**

Fee Description & Unit/Time	<u>Current</u>	<u>Amno</u>
<b>Deferment of Payment</b> applicable to existing single-family residences. Same basis and fees as sewer connection charges.	See FMC Sctn 9-503.1	
Fire Hydrant Charge Residential, T-P, R-P Each 100 square feet or fraction O and AE-20 Discretion of the Public Works Director All other uses Each 100 square feet or fraction	.75 1.25	
Frontage Charge		
Front foot or fraction	6.50	
Meter Charges (when installed with service) 1-inch 1-1/4- & 1-1/2-inch 2-inch	195.00 340.00 411.00	
Minimum residential service connections:  Lots less than 12,500 square feet (1-inch)  Lots 12,500 square feet or greater (1-1/2-inch)		
Meters (when installed on existing services)		
3/4-inch	300.00	
1-inch	320.00	
1-1/4- to 1-1/2-inch 2-inch	470.00 620.00	
Larger than 2-inch (FMC 14-111)  Cost plus overhead	100%	
Recharge Area Fee		
Area (per unit**)		
†*No. 101	131.00	
††*No. 101	Ø	
No. 201	0	
No. 301	0	
No. 401	Ø	

61.00

\*\*\*No. 501

## **PUBLIC UTILITIES DEPARTMENT**

Fee Description & Unit/Time	<u>Current</u>	<u>Amr</u>
Service Connection Charges		
Service to house (between property line and house) can be	e	
reduced based upon setback, fixtures, etc., as provided in	the	
UPC and UBC. (includes tap, service line, corp stop, curb	stop	
and fittings)		
1-inch	735.00	
1-1/4- to 1-1/2-inch	880.00	
2-inch	1,010.00	
Larger than 2-inch (FMC 14-111)		
Cost plus overhead	100%	
Transmission Grid Main (TGM) Charge		
For parcels in the UGM area, TGM charges are deposited in	in	
separate UGM-TGM charge service area accounts.		
Aggregate gross area:		
Less than 5 acres		
Net acre or fraction	700.00	
Minimum charge	70.00	
5 acres or more		
Gross acre or fraction	560.00	
Transmission Grid Main Bond Debt Service Charge		
per FMC Section 14-112(b)		
Less than 5 acres		
Net acre or fraction	304.00	
Minimum charge	100.00	
5 acres or more		

243.00

Gross acre or fraction

		_	_	
WATER	CONNECTION CHARGES	(FMC	14-107)	

Fee Description & Unit/Time	<u>Current</u>	<u>Amnd</u>
UGM Water Supply Fee		
Single-Well Supply Areas (per gross acre)		
No. 11A	150.00	
No. 86	590.00	
No. 90	280.00	
No. 91	530.00	
No. 102	445.00	
No. 107	530.00	
No. 113	530.00	
No. 132	335.00	
No. 136	310.00	
No. 137	310.00	
No. 141	355.00	
No. 142	330.00	
No. 153	485.00	
No. 308	490.00	
No. 310	440.00	
Multi-Well Supply Areas (per unit**)		
t(northeast) No. 101-S	494.00	
††(northeast) No. 101-S	397.00	
(northwest) No. 201-S	354.00	
(west) No. 301-S	442.00	
(southwest) No. 401-S	323.00	
***(southeast) No. 501-S	507.00	
Water Construction Charge applies to single-family residential lots	1.25	

Current

**Amnd** 

#### **WATER CONNECTION CHARGES (FMC 14-107)**

Fee Description & Unit/Time

Well Head Treatment Fee	
Area (per unit**)	
†*No. 101	156.00
††*No. 101	0
No. 201	0
No. 301	192.00
No. 401	27.00
***No. 501	207.00
* Service Area No. 101 wa	s established by the Department of Public Utilities Director on March 19, 1995

- Service Area No. 101 was established by the Department of Public Utilities Director on March 19, 1995 in accordance with the provisions of Ordinance No. 95-4; the provisions of Resolution No. 90-18 remain in effect for development in the Woodward Park Community Plan Area.
- \*\* Unit as defined in FMC 14-101 (kk)
- \*\*\* 501-S Emergency Measure (Resolution 95-18)
- † For subdivision maps deemed complete prior to June 10, 1997
- ++ For subdivision maps deemed complete on or after June 10, 1997

#### 1994 Bond Debt Service Fee

Area (per unit**)	
† No. 101	281.00
†† No. 101	895.00
No. 201	Ø
No. 301	60.00
No. 401	Ø
***No. 501	244.00

- \* Service Area No. 101 was established by the Department of Public Utilities Director on March 19, 1995 in accordance with the provisions of Ordinance No. 95-4; the provisions of Resolution No. 90-18 remain in effect for development in the Woodward Park Community Plan Area.
- \*\* Unit as defined in FMC 14-101(kk)
- \*\*\* 501 Emergency Measure, Resolution No. 95-18
- † For subdivision maps deemed complete prior to June 10, 1997
- ++ For subdivision maps deemed complete on or after June 10, 1997

REIMBURSEMENTS/CREDITS WATER MAINS (FMC 4-107.1c)		
Fee Description & Unit/Time	<u>Current</u>	<u>Amnd</u>
Fire hydrant reimbursement when privately installed on City system (per hydrant)	300.00	
Water main reimbursement for installation	See FMC 14-107.1(c)	
Transmission Grid Main (TGM) credit/reimbursement for private installation when required to be constructed to transmission grid size (per linear foot):  12-inch diameter 14-inch diameter 16-inch diameter 24-inch diameter	10.00 14.50 31.00 41.00	
UGM area maximum (except as provided in FMC 14-107.1(d)	10,000.00	
Trench surfacing credit for TGM installations (per linear foot): In existing asphalt concrete streets	\$10,000 or construction costs, whichever is less	
In existing non-asphalt concrete streets	\$6.00 or construction cots, whichever is less	